			(	T
L	Hit	S arch Text	DB	Tim stamp
Number				
13	7	(surfac near3 vibrat\$4) with ((outsid or	USPAT;	2003/09/24
		attach\$3 or exteri r) n ar3 transmit\$3)	US-P PUB	21:14
14	1	(vibrat\$4 n ar3 m nit r\$4) with ((outsid r	USPAT;	2003/09/24
		attach\$3 or exteri r) n ar3 transmit\$3)	US-P PUB	20:15
15	841	((accelerometer or vibrat\$4) near3 (sensor	USPAT;	2003/09/24
		or detector)) with (transmit\$3)	US-PGPUB	20:52
16	223	(((accelerometer or vibrat\$4) near3 (sensor	USPAT;	2003/09/24
		or detector)) with (transmit\$3)) same receiv\$4	US-PGPUB	20:43
18	1	halmos-maurice.in.	USPAT;	2003/09/24
			US-PGPUB	20:40
19	34	halmos.in.	USPAT;	2003/09/24
			US-PGPUB	20:41
20	582	((accelerometer or vibrat\$4) near3 (sensor	EPO; JPO;	2003/09/24
Ī		or detector)) with (transmit\$3)	DERWENT	20:43
21	154	(((accelerometer or vibrat\$4) near3 (sensor	EPO; JPO;	2003/09/24
		or detector)) with (transmit\$3)) same receiv\$4	DERWENT	20:43
22	63	((accelerometer or vibrat\$4) near3 (sensor	USPAT;	2003/09/24
		or detector)) with ((machine or pipe or mill	US-PGPUB	21:01
		or piping or tube or cylinder or conduit or		
		rod) near3 (fluid or grain or particle or particulate))		
23	1	((accelerometer or vibrat\$4) near3 (sensor	USPAT;	2003/09/24
		or detector)) with (( SAG or grinding) near3 mill)	US-PGPUB	21:04
24	0	((accelerometer or vibrat\$4) near3 (sensor	USPAT;	2003/09/24
		or detector)) with (( SAG or AG or ball or	US-PGPUB	21:07
		rod regrind or autogenous or		
		semi\$1autogenous) near3 mill)		
26	1	((accelerometer or vibrat\$4) near3 (sensor	USPAT;	2003/09/24
		or detector)) with (( SAG or AG or ball or	US-PGPUB	21:09
		rod regrind or autogenous or	,	
		semi\$1autogenous or grinding) near3 mill)		
27	0	(grinding near3 mill) with (transmitter and	USPAT;	2003/09/24
	•	receiver)	US-PGPUB	21:10
28	1	(grinding near3 mill) same (transmitter and	USPAT;	2003/09/24
	•	receiver)	US-PGPUB	21:10
30	26	(surface near3 vibrat\$4) with ( transmitter	USPAT;	2003/09/24
	20	and receiver)	US-PGPUB	21:15